Single Circuit Battery Switch ON/OFF 300A DC

Caution

- Disconnect positive battery terminal before installing.
- ► Consult marine electrical professinal for proper wiring application.

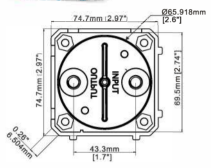
Installation

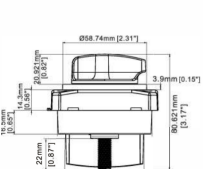
- Refer to the latest edition of NFPA 302 and/or ABYC E11 Standard for installation information.
- ► Attach one 4/0 AWG cable per terminal to meet ratings.
- Battery cable terminals must be attached under nut and lock washer. Torque 120 in-lb (13.56 N·m).

Operation)

- Turn all appliances off before turning the battery switch to OFF.
- ▶ Do not switch to OFF while engine is running.

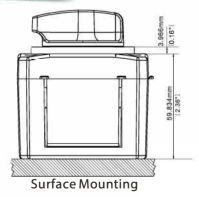
Dimension





50.326mm

Mounting

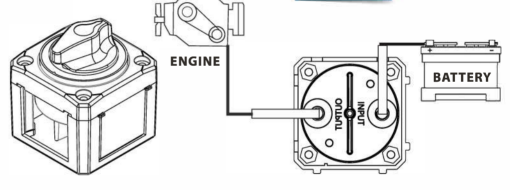


Parts # 9800-006-XX

Color: 9800-006-10(Panel) Color: 9800-006-11 (Surface),

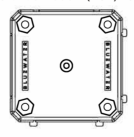
Color: 2000 000 11 (Sunace)7	
Continuous Rating	300 Amps DC
Intermittent Rating	500 Amps DC 5 min.
Cranking Rating	900 Amps DC 30 sec.
Maximum Voltage	40 Volts DC
Switch Operating	-22°F to 284°F
Mounting	Surface / Front , Rear Panel
Cable Size	4/0 AWG (120 mm²)
Standard	meet S.A.E. J1625,J1171,ABYC E-11
	UL1500 (Ignition protection)
Stud size	2pcs 3/8"-16
Torque rating	120in-lb (13.56Nm) max.
Studs and Nuts	Copper with Tin plated

Wiring



Parts # 9801-000-X

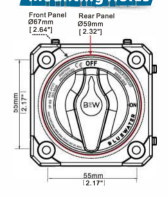
- Color: 9801-000-0(Black) Base Only
- ► Color: 9801-000-1(Red) Base Only

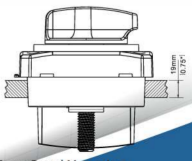


PATENT PENDING



Mounting Holes





Front Panel Mounting